FISCHER-PORTER UPGRADE (FPU) OPERATIONAL IMPLEMENTATION CERTIFICATION

WFO	-	
WIU	-	•

The WFO (Name) hereby certifies the completion of all	Fischer-Porter			
Upgrade (FPU) operational implementation activities in accordance with the NV	WS OPS22			
Operational Implementation Plan (OIP) as of (Month) (Da	ay),			
(Year) Documentation listed below was submitted to the Meteoro	logist In Charge			
to validate the fully successful implementation of FPU operations in our County Warning Area.				
Required Documents	Initials / Date			
A. <u>FPU Operational Implementation Checklist – Part B</u> completed by the NWSREP for each FPU site activated in the County Warning Area.				
B. <u>FPU Thirty-Day Report</u> provided by NWSREP as necessary to document any FPU system outages and/or HPD data file handling problems, that could not be resolved during the 30-day evaluation period. Documentation of follow-on remedial actions taken to resolve the problems, and results achieved, should also be included. COOP Station Name:				
Meteorologist in Charge (MIC)				
MIC Signature Date				

<u>Instructions</u>: The NWSREP completes an *FPU OI Checklist-Part B* for each FPU site and notifies the MIC of each. In addition the NWSREP submits a supplemental *Thirty-Day Report* to document those problems at each FPU site where they could not be resolved locally in the 30-day evaluation period. <u>Note</u>: The evaluation period starts on the date the FPU was installed and activated. The NWSREP submits all *Checklists-Part B* and *Thirty Day Reports* to the MIC. When all checklists and reports have been reviewed to ensure remedial actions have corrected all documented problems, then the MIC signs and dates the Certificate. The NWSREP faxes just this *FPU OI Certificate* to his RCPM and to NWS Headquarters (301-713-2099).